## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office
Ret	urned to applicant for correction
Cor	rected application filed
Map	filed FEB 6 1985 Under 48768
	The applicant Robert E. Meyer
	14132 East Firestone Blvd., of Santa Fe Springs Street and No. or P.O. Box No.  City or Town
	California 90670 , hereby makes application for permission to appropriate the public State and Zip Code No.
цоп	; if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is Underground
2.	The amount of water applied for is 3.34.c.f.s. second-feet One second-foot equals 448.83 gals. per min.
	One second-foot equals 448.83 gals, per min.  (a) If stored in reservoir give number of acre-feet
3.	
	The water to be used for mining, milling & domestic.  Trigation, power, mining, manufacturing, domestic, or other usc. Must limit to one use.  If use is for:
т.	(a) Irrigation, state number of acres to be irrigated.
	(b) Stockwater, state number and kinds of animals to be watered.
	(c) Other use (describe fully under "No. 12. Remarks"
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
5.	The water is to be diverted from its source at the following point within the SE1 SE1 of Section Describe as being within a 40-acre subdivision of public
	27, T. 33N., R. 36E., M.D.B.& M. or at a point from which the survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated.
	Northeast corner of Section 27, T.33N., R.36E., bears N 7° E 4300'.
6.	Place of use Sa of Section 15; SF4: SE4 SW4 Section 16; Ea Section 21,  Describe by legal subdivision. If on unsurveyed land, it should be so stated.
	all of Section 22; N2 N2; S2 NW4; SW2 NE2; N2 SW2; SW2 Sw2 Section
	23; all of Section 27; all within T.33N., R.36E., M.D.B.& M.
	·
7.	Use will begin about January 1st and end about December 31st, of each year.  Month and Day  Month and Day
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) well, pump, motor pipelines  State manner in which water is to be diverted, i.e. diversion structure, ditches and
^	flumes, drilled well with pump and motor, etc.
у.	Estimated cost of works \$30,000.00

10.	Estimated time required to construct works 3 years  If well completed, describe works.
11.	Estimated time required to complete the application of water to beneficial use
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.
	Water Usage: See Attached.
	By s/Gerald J. Harris
Com	paredmc/_jmjs/bcSanta fe Springs, Cal 90670
FIOU	Pro. wdr. 10/17/85
	APPROVAL OF STATE ENGINEER
amount wat act for with values accomment Comment the pulk	NTINUED ON Page 2) amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and
not t	o exceed 3.34 cubic feet per second, but not to exceed 288.75
.mil	lion gallons annually.
	k must be prosecuted with reasonable diligence and be completed on or before
Proc	f of completion of work shall be filed on or before May 19, 1988
App	lication of water to beneficial use shall be made on or before April 19, 1990
Proc	f of the application of water to beneficial use shall be filed on or before May 19, 1990
Мар	in support of proof of beneficial use shall be filed on or before
Com	oletion of work filed
Proof	of beneficial use filed my office, this 31st day of December,
Cultu	ral map filed
Certi	icate No
~	State Engineer

CANCELLED JUN 2 9 1989 BECAUSE OF FAILURE
OF APPLICANT TO COMPLY WITH THE PROVISIONS OF PERMIT

(PERMIT TERMS CONTINUED)

The total combined duty of water under Permits 46712, 46925, 46926, 46927, 46929, 46930, 46931, 48769, 48770, 48771, 48772, 48773, 48774, 48775 and 48776 shall not exceed 288.75 million gallons annually.

This permit is issued under the preferred use provisions of NRS Chapter 534. The manner of use of water under this permit is by nature of its activity a temporary use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.



## Water Usage:

5,000 G.P.M. = 300,000 gallon per hour

10 hour per day x 300,000 gallon = 3,000,000 gallon per day
3,000,000 gallon per day x 25 days month = 75,000,000 gallon
 per month

75,000,000 gallon per month x 11 months = 825,000,000 gallon per year

Anticipated water loss factor is 35% of total water usage. Considering this formula make up, water per hour is 105,000 gallons.

per day - 1,500,000 gallon per month - 26,250,000 gallon per year - 288,750,000 gallon

Our plant is designed to run 1,000 yards per hour of bank run ore to be washed and processed.

Our recycling and conservation of water plans are the following:

- Two to three settling ponds to catch run off water from our washing plant.
- 2. Sand screws to remove excess water from processed gravels.
- If economics allow, cyclones to remove silts and conserve on water.

A number of variables to the above plan is:

- That our plant has capabilities of running up to 1,500 yd. per hour under ideal material condition (i.e.-not too much clay, favorable % ratio of fines to larger rock, etc.)
- That during long, hot summer months we would run two 8 hour shifts instead of a 10 hour shift, more water usage.
- 3. The heat of an extra hot or extra dry summer could consume through evaporation, a figure higher than 35% water loss.

Thank you,

MEYER PROPERTIES, INC.

Derald Harris

Gerald Harris Vice President Mineral Division

GH/db

